



MECHANICAL DATA SHEET: VESSEL

PLANT ITEM No.

24590-HLW-MV-HDH-VSL-00004

R10660668

Project:	RPP-WTP	P&ID:	24590-HLW-M6-HDH-P20001
Project No:	24590	Process Data Sheet:	24590-HLW-MVD-HDH-00010
Project Site:	Hanford	Vessel Drawing	24590-HLW-MV-HDH-P0006, 24590-HLW-MV-HDH-P0007
Description:	Canister Decon Vessel 2		

Reference Data

Charge Vessels (Tag Numbers)	Not Required	ISSUED BY	APP-WTP PDG
Pulsejet Mixers / Agitators (Tag Numbers)	Not Required		
RFDs/Pumps (Tag Numbers)	Not Required		

Design Data

Quality Level	CM	Fabrication Specs	24590-WTP-3PS-MV00-TP001		
Seismic Category	SC-III	Design Code	Generally to ASME VIII Div 1		
Service/Contents	Nitric Acid, Water, Ceric Nitrate	Code Stamp	No		
Design Specific Gravity	1.25	NB Registration	No		
Maximum Operating Volume	gal 212 with Canister in Vessel	Weights (lbs)	Empty	Operating	Test
Total Volume	gal 630	Estimated	3400	21,200	21,200
Environmental Qualification	NIA	Actual *			

Inside Diameter	inch	30	Wind Design	None	
Length/Height (TL-TL)	inch	220 (OAL)	Snow Design	None	
		Vessel Operating	Vessel Design	Coil/Jacket Design	Seismic Design
					24590-WTP-3PS-MV00-TP002 24590-WTP-3PS-FB01-T0001
Internal Pressure	psig	Atm	15	Note 1	Seismic Base Moment *
External Pressure	psig	Atm	Atm	Note 1	ft*lb
Temperature	°F	149	225	Note 1	Postweld Heat Treat
Min. Design Metal Temp.	°F	40			None
					Inch 0.04
					psig
					Hydrostatic Test Pressure *

Note: Please note that source, special nuclear and byproduct materials, as defined in the Atomic Energy Act of 1954 (AEA), are regulated at the U.S. Department of Energy (DOE) facilities exclusively by DOE acting pursuant to its AEA authority. DOE asserts, that pursuant to the AEA, it has sole and exclusive responsibility and authority to regulate source, special nuclear, and byproduct materials at DOE-owned nuclear facilities. Information contained herein on radionuclides is provided for process description purposes only.



EXPIRES: 07/28/07

This Bound Document Contains a total of 3 Sheets.

1	12/27/05	Issued for Permitting Use				
0	3/24/04	Issued for Permitting Use	K. Brightman	B. Balakrishnan	C. Slater	M. Hoffmann
REV	DATE	REASON FOR REVISION	PREPARER	CHECKER	REVIEWER	APPROVER




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Materials of Construction

Component	Material	Minimum Thickness / Size	Containment
Lid Assembly	B-265 2	See Drawing	NIA
Shell	B-265 2	See Drawing	NIA
Bottom Head	B-265 2	See Drawing	NIA
Support	B-265 2	See Drawing	NIA
Shaft	304SS Minimum	NIA	NIA
Bearings	304SS Minimum	NIA	NIA
Pipe	B-861/B-363 Seamless	See Drawing	NIA
Tubing	B-338 2	See Drawing	NIA
Forgings/ Bar stock	B-381 F2 / SB348-2 Note 5 	See Drawing	NIA
Gaskets	Note 3	NIA	NIA
Bolting	A-193 B8 / A-194 8	NIA	NIA

Miscellaneous Data

Orientation	Vertical	Support Type	Collar
Insulation Function	Not Applicable	Insulation Material	Not Applicable
Insulation Thickness (inch)	Not Applicable	Internal Finish	Welds Descaled as Laid
		External Finish	Welds Descaled as Laid

Remarks

* To be determined by the vendor.

Note 1: Steam coil design pressure = 180 psig, design temperature = 393°F**Cooling coil design pressure = 119 psig, design temperature = 174°F****Note 2: Vessel volumes are approximate and do not account for manufacturing tolerances, nozzles, and displacement of internals.****Note 3: Body flange gasket shall be Garlock Helicoflex HN 208A seal configuration with titanium jacket.** **Note 4: Contents of this document are Dangerous Waste Permit affecting.**



MECHANICAL DATA SHEET: VESSEL

PLANT ITEM No.

24590-HLW-MV-HDH-VSL-00004

Equipment Cyclic Data Sheet

Component Plant Item Number:	HDH-VSL-00004
Component Description	Canister Decon Vessel 2

The information below is provisional and envelopes operational duty for fatigue assessment. It is not to be used as operational data.

Materials of Construction	SB-265 2
Design Life	40 Years
Component Function and Life Cycle Description	<p>A cycle consists of the following:</p> <ul style="list-style-type: none">• A 10,000 lb canister will be loaded into the vessel and the lid will be closed• The vessel will fill to the overflow with one-molar nitric acid and Cerium +4 solution.• The heating coil will raise the temperature of the liquid from 68°F to 149°F.• Heating and cooling coils will maintain the temperature of the liquid at 149°F for 6 hours.• The nitric acid solution will be drained from the vessel• The upper and lower spray rings will rinse the canister with nitric acid and demineralized water• Flow to the upper spray ring will stop, the lid will open, and the canister will be slowly removed from the vessel while the lower spray ring continues to rinse the canister.

Load Type		Min	Max	Number of Cycles	Comment
Design Pressure	psig	N/A	N/A	N/A	
Operating Pressure	psig	Atm	Atm	29,200	
Operating Temperature	°F	48	149	29,200	
Contents Specific Gravity		1.00	1.25	29,200	
Contents Level	inch	Empty	Full	29,200	
Localized Features					
Vessel and Supports		Empty Full+Canister		29,200	

Notes

Cycle Increase: The Seller must increase the numbers of operational cycles given above by 10% to account for commissioning duty unless otherwise noted.

Note 5: Bar SB348-2 is used for Spray Nozzles PIN 08D & 09D, Rollers and Roller Pins PIN 18C & 18D, Thermowells PIN 38A & 38C, Stabilizer bars PIN 19B, Lid Hold Downs PIN 28B & 31K.





MECHANICAL DATA SHEET: VESSEL

PLANT ITEM No.

R10858188

24590-HLW-MV-HDH-VSL-00004

Project:	RPP-WTP	P&ID:	24590-HLW-M6-HDH-20001
Project No:	24590	Process Data Sheet:	24590-HLW-MVD-HDH-00010
Project Site:	Hanford	Vessel Drawing	24590-HLW-MV-HDH-00006, 24590-HLW-MV-HDH-00007
Description:	Canister Decon Vessel 2		

Reference Data		ISSUED BY
Charge Vessels (Tag Numbers)	Not Required	RPP-WTP/DOC
Pulsejet Mixers / Agitators (Tag Numbers)	Not Required	
RFDs/Pumps (Tag Numbers)	Not Required	

Design Data	
Quality Level	CM
Seismic Category	SC-III
Service/Contents	Nitric Acid, Water, Ceric Nitrate
Design Specific Gravity	1.25
Maximum Operating Volume	gal 212 with Canister in Vessel
Total Volume	gal 630
ENVIRONMENTAL QUALIFICATION: N/A	
Fabrication Specs	24590-WTP-3PS-MV00-T0001
Design Code	Generally to ASME VIII Div 1
Code Stamp	No
NB Registration	No
Weights (lbs)	Empty 3400, Operating 21,200, Test 21,200
Estimated	
Actual *	

Inside Diameter	inch	30	Wind Design	None
Length/Height (TL-TL)	inch	220 (OAL)	Snow Design	None
	Vessel Operating	Vessel Design	Coil/Jacket Design	Seismic Design
Internal Pressure	psig	Atm	15	Note 1
External Pressure	psig	Atm	Atm	Note 1
Temperature	°F	149	225	Note 1
Min. Design Metal Temp.	°F	40	Seismic Base Moment *	ft*lb
			Postweld Heat Treat	None
			Corrosion Allowance	Inch 0.04
			Hydrostatic Test Pressure *	psig

Materials of Construction	
Component	Material
Lid Assembly	B-265 2
Shell	B-265 2
Bottom Head	B-265 2
Support	B-265 2
Shaft	304SS Minimum
Bearings	304SS Minimum
Pipe	B-861/B-363 Seamless
Tubing	B-338 2
Forgings/ Bar stock	B-381 F2 / SB348-2 Note 5
Gaskets	Note 3
Bolting	A-193 B8 / A-194 8

Miscellaneous Data	
Orientation	Vertical
Insulation Function	Not Applicable
Insulation Thickness (inch)	Not Applicable
	Support Type
	Insulation Material
	Internal Finish
	External Finish

Remarks

* To be determined by the vendor.

Note 1: Steam coil design pressure = 180 psig, design temperature = 393°F

Cooling coil design pressure = 119 psig, design temperature = 174°F

Note 2: Vessel volumes are approximate and do not account for manufacturing tolerances, nozzles, and displacement of internals.

Note 3: Body flange gasket shall be Garlock Helicoflex HN 208A seal configuration with titanium jacket.

Note 4: Contents of this document are Dangerous Waste Permit affecting.



MECHANICAL DATA SHEET: VESSEL

PLANT ITEM No.

24590-HLW-MV-HDH-VSL-00004

Equipment Cyclic Data Sheet

Component Plant Item Number:	HDH-VSL-00004
Component Description	Canister Decon Vessel 2

The information below is provisional and envelopes operational duty for fatigue assessment. It is not to be used as operational data.

Materials of Construction	SB-265 2
Design Life	40 Years
Component Function and Life Cycle Description	<p>A cycle consists of the following:</p> <ul style="list-style-type: none">• A 10,000 lb canister will be loaded into the vessel and the lid will be closed• The vessel will fill to the overflow with one-molar nitric acid and Cerium +4 solution.• The heating coil will raise the temperature of the liquid from 68°F to 149°F.• Heating and cooling coils will maintain the temperature of the liquid at 149°F for 6 hours.• The nitric acid solution will be drained from the vessel• The upper and lower spray rings will rinse the canister with nitric acid and demineralized water• Flow to the upper spray ring will stop, the lid will open, and the canister will be slowly removed from the vessel while the lower spray ring continues to rinse the canister.

Load Type		Min	Max	Number of Cycles	Comment
Design Pressure	psig	NIA	NIA	NIA	
Operating Pressure	psig	Atm	Atm	29,200	
Operating Temperature	°F	48	149	29,200	
Contents Specific Gravity		1.00	1.25	29,200	
Contents Level	inch	Empty	Full	29,200	
Localized Features					
Vessel and Supports		Empty / Full+Canister		29,200	

Notes

Cycle Increase: The Seller must increase the numbers of operational cycles given above by 10% to account for commissioning duty unless otherwise noted.

Note 5: Bar SB348-2 is used for Spray Nozzles PIN 08D & 09D, Rollers and Roller Pins PIN 18C & 18D, Thermowells PIN 38A & 38C, Stabilizer bars PIN 19B, Lid Hold Downs PIN 28B & 31K.

Approval

Rev	Description	System Engr	Vessel Engr	Checked	Reviewed	Approved	Date
0	Issue for Purchase	G. Fenton	R. Simmons	T. Galloto C. Slater	D. Yarbrough	M. Hoffmann	10/29/03
1	Issued to incorporate 24590-WTP-SDDR-PROC-04-01079	R. Tometczak	Paul Polani	Steve Crow	Jeff Pullen	M. Hoffmann	1/21/05
2	Revised per Note 3 on sheet 1 of 2.	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>	11/28/05